Machines with wear-resistant cutters for the automatic air-Are machining of metals. Sudostroenie 29 no.4151-54 Ap 263. (MIRA 16:4) (Electric metal cutting)

ZEN'KOV, Ivan Stepanovich, prof.; SEREBRENNYY, German Nisonovich, dots.; KORNIYENKO, V.S., inzh., nauchnyy red.; KLENDO, M.A., red.izd-va; GOL'BERG, T.M., tekhn. red.

[Examples of organization planning in construction and erection work] Primery proektirovaniia organizatsii stroitel'no-montazhnykh rabot; opyt diplomnogo proektirovaniia. Moskva, Gosstroiizdat, 1963. 170 p. (MIRA 16:12) (Construction industry-Management)

DANCHENKO, K.V., inzh., red.; KALININ, B.P., inzh., red.; KOPP,
L.M., inzh., red.; KONNIYENKO, V.S., inzh., red.; LEVIN,
L.I., inzh., red.; STRASHNYKH, V.P., red.izd-va; MOCHALINA,
Z.S., tekhn. red.

(Building, Iron and steel)

[Construction specifications and regulations] Stroitel'nye normy i pravila. Moskva, Gosstroiizdat. Pt.3. Sec.V.ch.5.

[Regulations for production, erection and acceptance of metal structures] Metallicheskie konstruktsii; pravila izgotovleniia, montazha i priemki (SNiP III-V. 5-62). 1963. 92 p. 1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. Gosudarstvennyy komitet Soveta Ministrov SSSR po delam stroitel'stva (for Danchenko). 3. Mezhduvedomstvannya komissiya po peresmotru Stroitel'nykh norm i pravil (for Kalinin). 4. Proyektnyy institut Glavnogo upravleniya po proizvodstvu i montazhu stal'nykh konstruktsiy Ministerstva stroitel'stva RSFSR (for Kopp, Korniyenko). 5. Gosudarstvennyy institut po proyektirovaniyu, issledovaniyu i ispytaniyu stal'nykh konstruktsiy i mostov (for Levin).

KOPERIN, V.V.; KORNIYENKO, V.S., inzh., nauchn. red.; PATENOVSKAYA, M.I., red.izd-va; RODIONOVA, V.M., tekhn. red.

[Installation of metal cutting and forging press equipment]
Montazh metallorezhushchego i kuznechno-pressovogo oborudovaniia. Moskva, Gosstroiizdat, 1963. 259 p.

(MIRA 17:2)

REVENKO, Ivan Grigor yevich [deceased]; KORNIYENKO, V.S., nauchn.

[layout of metal structures; an aid for designers] Razmetka metallokonstruktsii; v pomoshch' razmetchiku. Moskva, Stroiizdat, 1964. 139 p. (MIRA 17:11)

KORNIYENKO, Viktor Stepsnovich, laureat Leninskoy premii inzh.;

POPOVSKIY, Bogdan Vasil'yevich, laureat Leninskoy premii kand. tekhn. nauk; LINEVICH, Georgiy Vladimirovich, inzh.; GAY, A.F., inzh., nauchn. red.

[Preparing and erecting steel reservoirs and gasholders] Izgotovlenie i montazh stal'nykh reservuarov i gazgol'-derov. Moskva, Stroiizdat, 1964. 319 p. (MIRA 17:6)

ACCESSION NR: AP4015108

S/0122/64/000/002/0031/0034

AUTHORS: Korniyenko, V. S. (Engineer); Vitlin, A. B. (Engineer)

TITLE: A machine for air metal-arc cutting

SOURCE: Vestnik mashinostroyeniya, no. 2, 1964, 31-34

TOPIC TAGS: metal arc cutting, disk electrode, compressed air, electric regulator, electric arc, workpiece, epoxy resin ED 6

ABSTRACT: An experimental device utilizing a stationary but variable current arc and a rotating disk-electrode for metal-arc cutting was designed and tested. A '380-volt source is used to supply a variable current to the disk which (upon rotating) admits compressed air through three channels into the space between the lower edge of the rotating disk and the workpiece (see Fig. 1 on the Enclosure). Between the nearest edge of the disk and the workpiece (1-15 mm gap) a 30-volt arc is struck which melts the metal, and the melt is then carried away by the compressed air. As the distance between the disk electrode and the workpiece increases, an electric regulator operates a servomechanism which in turn shortens the distance between the disk and the workpiece. Experiments show that the electric arc is

Card 1/3

ACCESSION NR: AP4015108

stable and that the metal removal rate is 2000 mm³/sec at 300 amps and 6000 mm³/sec at 800 amps. The cutting rate does not depend on the type of steel used as the workpiece. In these experiments the disk was prepared from epoxy resin ED-6 with addition of silicon carbide grains. A detailed list is given of the operating conditions of the device, and it is shown that it can also be used to form circular taps and holes in various steel pieces. Orig. art. has: 4 figures and 1 table.

ASSOCIATION: none

SUBMITTED: 00

DATE AQ: 12Mar64

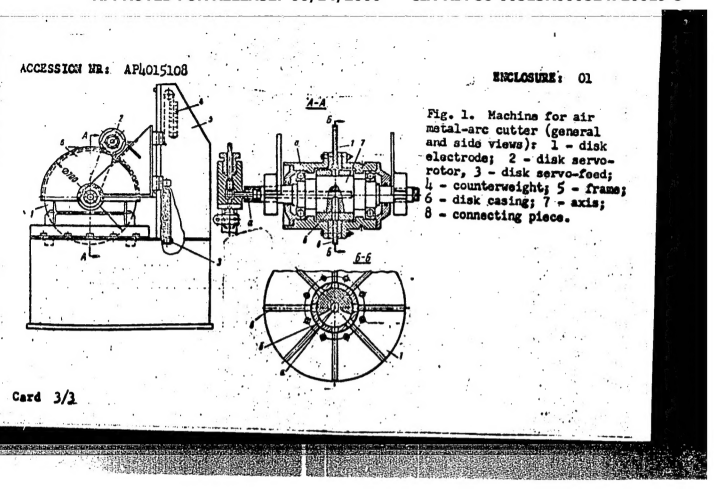
ENCL: O/

SUB CODE: MM

NO REF SOV: 006

OTHER: 000

Card 2/3



KORNIYENKO, Viktor Stepanovich; RIVKIN, Yuriy Moiseyevich;
ZHURAVLEV, B.A., red.

[Safety manual for assemblers of vertical tarks] Famiatka
po tekhnike bezopasnosti dlia montazhnikov vertikal'nykh
rezervuarov. Moskva, Stroilzdat, 1964. 34 p.

(MIRA 16:8)

KORNIYENKO, V.T.

Treatment of tuberculosis patients expectorating Mycobacterium tuberculosis resistant to antibiotics. Probl. tub. no.7:17-24 164.

1. Kafedra tuberkuleza (zav. chlen-korrespondent AMN SSSR prof. F.V. Shebanov) I Moskovskogo meditsinskogo instituta imeni Sechenova.

KORNIYENKO, Viktor Trofimovich; STEBUNOV, N.S., red.; MISHNAYEVSKAYA, G.V., mlad. red.

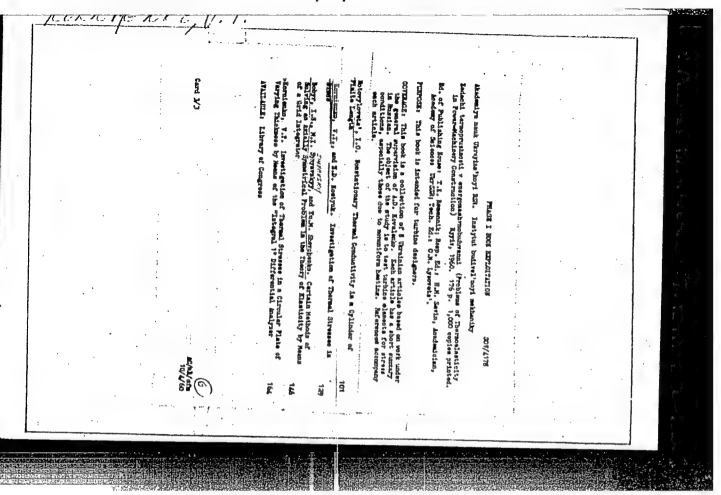
[Prices and consumers! demand; influence of price on consumers! demand, and the methodology of planning prices for consumers! goods] TSeny i potrebitel!skii spros; voprosy vozdeistviia tseny na potrebitel!skii spros i metodologiia planirovaniia tsen na tovary narodnogo potrebleniia. Moskva, Ekonomika, 1964. 126 p. (MIRA 17:6)

KORNIYENKO, Viktor Trofimovich; DAVYDCV, V.S., red.; KOGAN, Ye.L., red.; ATROSHCHENKO, L.Ye., tekhn. red.

[Price and national consumption] TSena i narodnoe potreblenie. Moskva, Izd-vo "Znanie," 1963. 31 p. (Novoe v zhiz-ni, nauke, tekhnike. III Seriia: Ekonomika, no.18)

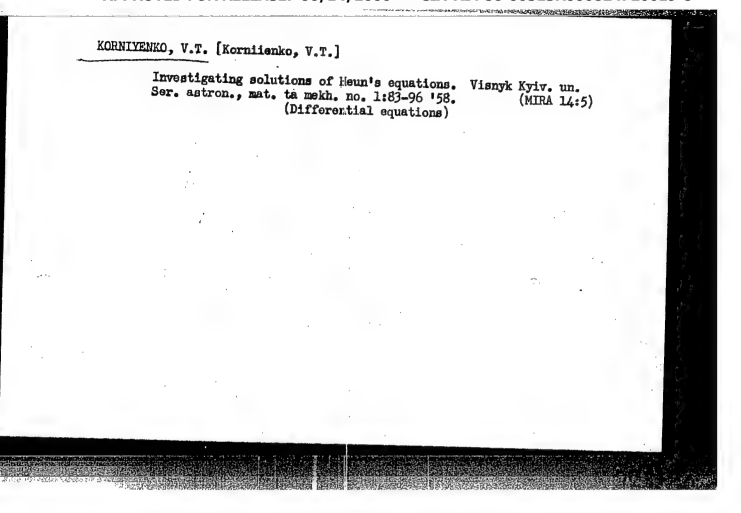
(MIRA 16:12)

(Consumption (Economics)) (Prices)



KORNIYENKO, V. T.

Cand Tech Sci - (diss) "Study of thermal stresses in round plates of variable thickness." Kiev, 1961. 8 pp; (Academy of Sciences USSR, Inst of Mechanics); 150 copies; price not given; (KL, 7-61 sup, 238)



KORNIYENKO, V.T., inzh.

Compound stressed state of thin circular plates with a constant or variable thickness subjected to an uneven heating. Rasch.na prochn. no.7:275-287 '61. (MIRA 14:11)

(Elastic plates and shells)
(Thermal stresses)

KOR-NIYENKO

10.6400

s/124/62/000/008/027/030 1054/1254

AUTHOR:

Kornyenko, V.T.

TITLE:

Thermal stresses in a disc with variable thickness and variable modulus of elasticity

PERIODICAL:

Referativnyy shurnal, Mekhanika, Swodnyy tom. no. 8.V, 1962, 16-17, abstract 8V 117 (In cell. Teplovye napryazheniya v elementak turbomashin. ma.1. Kiyev, AN SSSR, 1961, 77-93)

TEXT: The temperature induced stresses are investigated in a disc of variable thickness for axially symmetric heating. It is assumed that the modulus of elasticity changes in the depth of the disc following the expression:

(m = 1,2,3...., p = 2, 4, 6.....) and the temperature deformation α_1 may be approximated by the following relations

Card 1/2

 $\alpha_T T = \alpha_o(r) + \frac{\alpha_s(r)}{h} = + \dots + \frac{\alpha_K(z)}{h_K} \geq K$

Thermal stresses...

5/124/62/000/008/027/030 1054/1254

 $\mathbf{E_0}$, $\mathbf{E_m}$ and $\mathbf{E_p}$ are functions of the coordinate \mathbf{r} , determined by the values of modulus of elasticity on the disc surface z = 0, $z = \pm h/2$; $a_0(r)$, $a_1(r)$ $a_k(r)$, polynomials with integral exponents. Initially the integration of differential equations is investigated for the case when the disc surfaces z = h/2 and z = -h/2 are isothermal, and consequently any plane of the disc, at an equal distance from the middle plane, is also isothermal, and therefore the modulus of elasticity will vary with the disc thickness. The following relations are chosen to define the change of thickness: $h = h_0 (1-x), \quad x = \frac{r}{r_2}$ $h = Ax^{-\infty}, \quad x = \frac{r}{r_2}$

where h_0, α_0, α , r_2 and A are constants. The differential equations are then integrated over the variable thickness and radius of the modulus of elasticity. It is assumed that the thickness varies according to the following relation:

 $h = h_0 (1-x)^{N_0/3}$ where \vec{p}_0 and r_0 are constants. Calculation examples are given. [Abstractor's note: Complete translation.] Card 2/2

R.L., red. izd-va; FOMICHEV, P.N., tekhn. red.

[Organization of public eating establishments] Organizatsiia predpriiatii obshchestvennogo pitaniia. Moskva, Izd-vo TSENTROSOIUZA, 1962. 142 p. (MIRA 16:12) (Restaurant management) (Food industry)

IVANENKO, Ye.F. [Ivanenko, IE.F.]; KORNIYENKO, V.V. [Korniienko, V.V.]; MAKOVOZ, R.K. Effect of ether anesthesia on carbohydrate metabolism in the liver. Ukr. biokhim. zhur. 33 no.1:80-87 '61. 1. Department of Biochemistry of the Kharkov Pharmaceutical Institute.

(ETHER (ANESTHETIC))
(LIT (CARBOHYDRATE METABOLISM)

(LIVER)

KORNIYAMKO, YE. F.

Blectric Currents - Grounding: Dynamos

Operation of protective devices against ground short circuit of generators. Elek. Sta. No. 1, 1952.

Inzh. Kiyevenergo

SO: Monthly List of Russian Accessions, Library of Congress,

March

1953, Uncl.

GIZILA, Yefim Polikarpovich, kand. tekhn. nauk, dots.; KORNIYENKO, Ye.F., inzh., retsenzent; PISARENKO, M.G., inzh., red. izdva; MATUSEVICH, S.M., tekhn. red.

[Design of automatic control devices for electric power systems]Raschet ustroistv avtomatiki energosistem. Kiev, Gostekhizdat USSR, 1962. 211 p. (MTRA 15:10) (Electric power distribution) (Automatic control)

KOKNIYENKO, Ye, I.

VISHNEVSKAYA, S.M.; UDOVICHENKO, G.S.; BIRTUKOVA, K.V.; GERGIL'SKIY, V.L.; MUKYOZ, L.G.; RUBNITSKAYA, W.E.; KORNIYENKO, Ye.I.; GURRVICH, Ye.N.; PISARENKO, Ye.I.; GELLER, I.Yu.; LOI, T.D.; SHEVCHUK, M.K.; KHVALIEOVA, Ye.K.

Epidemiology and prevention of helminth infections in the region of construction of the Kakhovka hydroelectric project and the South Ukrainian Canal. Med. paras. i paras. bol. no.3:244-248 J1-8 154.

l. In gel'mintologicheskogo otdela Ukrainskogo nauchno-issledovatel'skogo instituta malyarii i meditsinskoy parasitologii imeni prof.
Rubashkina (dir. instituta I.A.Demchenko, sav. otdelom prof. Te.S.
Shul'man), is epidemiologicheskogo etdela Kiyevskogo instituta
epidemiologii i mikrobiologii (dir. instituta S.N.Terekhov, sav.
otdelom otsent Yu.Ye.Birkovskiy), is kafedry biologii i parasitologii
Dnepropetrovskogo meditsinskogo instituta (sav. kafedroy dotsent Y.L.
Gerbil'skiy), is Zaporoshskoy oblastnoy protivomalyariynoy stantsii
(sav. stantsiyey I.P.Agafonov), is Dnepropetrovskoy oblastnoy protivomalyariynoy stantsii (sav. stantsiyey N.K.Shevchuk, is Mikolayevskoy
oblastnoy protivomalyariynoy stantsii (sav. stantsiyey S.I.Ganyuni).

(HELMIETH INFECTIONS, prevention and control.
Russia, on construction of waterways)

VISHNEVAKAYA, S.M.; SHEVCHUK, M.K.; KRAMARENKO, D.P.; KHVALIBOVA, B.I.; MUKVOZ, L.G.; GUREVICH, Ye.P.; KORHIYEKO, Ye.I.; POTEYEVA, N.A.; PISARENKO, Ye.I.; LOY, D.D.; KORABLEV, N.G.; GELLER, I.Yu.

Epidemiology and prevention of helminth infections in the zone affected by the construction of Kakhovska reservoir and ghydro-electric station and the Upper-Ingulets Ganal. Ned.paraz. i paraz. bol. 25 no.2:121-127 Ap-Je *56. (MLRA 9:8)

l. Is gel'mintologicheskogo otdeleniya Instituta malyarii i meditsinskoy parazitologii imeni prof. V.Ya.Rubashkina Ministerstva sdravookhraneniya Ukrainskoy SSR (dir. instituta I.A.Demchenko, sav. otdeleniyem - prof. Ye.S.Shul'man) i Dnepropetrovskoy Zaporoshskoy. Khersonskoy, Hikolayevskoy oblastnykh sanitarno-epidemiologicheskikh stantsiy.

(HELMINTH IMPECTIONS, prev. and control in Russia, eff. of reservoir & canal constructions)

ACC NR: AR6022464

SOURCE CODE: UR/0169/66/000/003/B089/B089

AUTHOR: Korniyenko, Ye. Ye.

TITLE: Thunderstorm activity on the main air routes of the Ukraine

SOURCE: Ref. zh. Geofiz, Abs. 3B563

REF SOURCE: Geofiz. i astron. Inform. byul, no. 8, 1965, 114-117

TOPIC TAGS: civil aviation route, weather forecasting, magnetic storm

TRANSLATION: Patterns of thunderstorm activity along the air routes Kiev-L'vov, Kiev-Odessa, Kiev-Dnepropetrovsk, Dnepropetrovsk-Simferopol', and Kiev-Khar'kov were studied on the basis of observations collected at stations located not more than 50 km from each route for the period May-September of 1946-1960. Each route was considered to be an area having the length of the air route and a width of 100 km. When a thunderstorm cocur at at least one of the stations, the day was considered to be a "thunderstorm day". The number of thunderstorm days along the routes was 2.7 to 2.9 times greater than the number of thunderstorm days at any single point on the route. Similarly, the duration of thunderstorms was 6-7 times longer over a route than over any single point on it. The most favorable conditions for the development of thunderstorms were observed on the routes: Kiev-Odessa and Kiev-Dnepropetrovsk. The least favorable conditions existed on the route Dnepropetrovsk-Simferopol'. N. Davydov.

Card 1/1

UDC: 551.515.4:629.13

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824720019-8

HI TIZU-DO ENT(I)/FCC ACC NR: AT5028303 SOURCE CODE: UR/3133/65/000/008/0114/0117 AUTHOR: Korniyenko, Ye, Ye. 44,55 Kiev State University (Kievskiy gosudarstvennyy universitet) 44.5 Thunderstorm activity on the principal air routes of the Ukraine TITLE: 12,44,55 SOURCE: AN UkrSSR. Mezhduvedomstvennyy geofizicheskiy komitet. Informatsionnyy byulleten'. no. 8, 1965. Geofizika i astronomiya (Geophysics and astronomy), TOPIC TAGS: storm, aeronautic meteorology, synoptic meteorology, weather station, civil aviation route, weather forecasting ABSTRACT: The thunderstorm conditions on the Kiev-L'vov, Kiev-Dnepropetrovsk, Kiev-Odessa, Dnepropetrovsk-Simferopol!, and Klev-Kharkov air routes were studied. The work was done because of the need for understanding the integral characteristics of thunderstorm conditions over large areas. Data from the observations of weather stations located at a distance of not over 50 km from the route for May-September, 1946-1960, were used. The total duration of the thunderstorms was calculated by plotting segments corresponding to the thunderstorm duration at each station, with the dates plotted on the vertical axis and the hours on the horizontal. The remaining characteristics of the duration and daily variation were calculated from these data. The number of days with thunderstorms on the routes as a whole is 2.7-2.9 Card 1/2 2

Thunderstorms are observed for a longer period of ridual points. Orig. art. has: 2 tables. UB CODE: 04/ SUBM DATE: none/ ORIG REF: 003		
	•	
	· • • • • • • • • • • • • • • • • • • •	
	•	

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824720019-8

L 46306-66 E.T(d)/ENT(m)/ENP(f)/T-2 ACC NR: AP6021980

(N)

SOURCE CODE: UR/0308/66/000/003/0030/0031

AUTHOR: Kapitonov, I. (Junior research associate); Korniyenko, Yu. (Senior mechanic)

ORG: [Kapitonov] OVIMU

10

TITLE: Controlling the load of main marine diesels

B

SOURCE: Morskoy flot, no. 3, 1966, 30-31

TOPIC TAGS: diesel engine, marine engine, marine equipment, marine engineering

ABSTRACT: A method is proposed for controlling the load of main marine diesels based on setting up consecutive ratios between the velocity of the boat and the shaft speed of the engine. The speed of the vessel is given as v_1 while the engine rpm is designated by n_1 . If ship velocity and engine speed vary, reaching values of v_2 and n_2 , then $(v_1/n_2-v_2/n_1)<0$ shows a reduction in external resistance so that the power of the engine and velocity of the vessel may be increased, while if $(v_1/n_1-v_2/n_2)>0$, then the resistance of the vessel has increased and the engine is overloaded. When $v_1/n_1=v_2/n_2$ engine operation should be watched. It is difficult at present for the mechanic on duty to detect engine overload, as Soviet vessels are not equipped with speed indicators or rudder axiometers. It is recommended that these instruments be included in the engine rooms of ships now being designed. The Department of Automation of Diesel and Gas Turbine Units at the Odessa Higher Engineering Naval College has developed a

Card 1/2

UDC: 621.436.001.4

L 46306-66 ACC NR: AP6021980

test computer which can determine the relative load level of the main engine from date. CIA-RDP86-00513R000824720019on the relative vessel speed and engine rpm. The proposed engine control method was checked out operationally on the seagoing tug "Gordelivyy" and on mass-produced ships of the "Bezhitsa" type with satisfactory results. Orig. art. has: 1 figure.

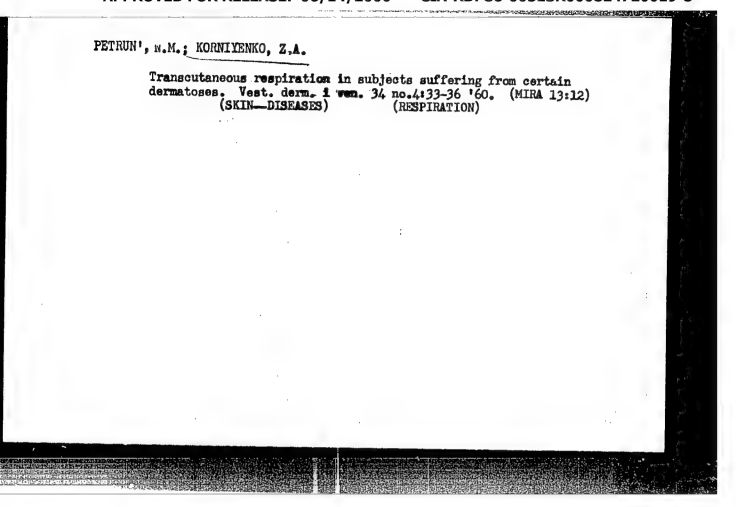
SUB CODE: 13/ SUBM DATE: none

ROGOZHIN, A.P.; DEMCHENKO, V.G.; SHIHAYEV, B.N.; KORNIYENKO, Yu, A.; SHUSTOV, V.A.; BRODOVSKIY, S.S.; KALJISHNIKOV, I. Increasing the control of brake relays to 540 a on type G cars of the subway. Prom. energ. 12 no.7:22 Jl '57. (MIRA 10:8) (Electric railroads--Brakes)

PETRUN, N.M.; KORNIYENKO, Z.A.

Skin respiration in patients with psoriasis. Vrach.delo no.4: 397-399 p 160. (MIRA 13:6)

1. Kiyevskiy nauchno-issledovatel'skiy institut gigiyeny truda i professional'nykh zabolevaniy i Kiyevskiy gorodokoy koshnovenerologicheskiy dispanser. (PSORIASIS) (MESPIRATION)



POTOTSKIY, I.I.; ROTMISTROV, M.N.; KORNIYENKO, Z.A.; MIKHNOVSKAYA, N.D.;

VASILEVSKAYA, I.A.

Use of dibromosalicylamide in the treatment of pyococcal skin diseases. Vest. derm i ven. 34 no.11:27-30 N º60.

1. Iz kliniki kozhnykh bolezney (zav. - prof.I.I.Pototskiy)

Kiyevskogo instituta usovershenstvovaniya vrachey (direktor - dotsent M.N.Umovist) i kafedry mikrobiologii (zav. - doktor biolog. nauk prof.M.N.Rotmistrov) Kiyevskogo Gosudarstvennogo universiteta (rektor - akad. I.T.Shvets).

(SALICYLANIDES ther.)

POTOTSKIY, I. I., prof.; ROTMISTROV, M. N., prof.; KORNIYENKO, Z. A., vrach; MIKNOVSKAYA, N. D., kand. biolog. nauk

Antimicrobial and therapeutic properties of the anilide of salicylic acid in fungal diseases of the skin. Vest. derm. i ven. no.10:67-69
161. (MIRA 14:12)

1. Iz kliniki kozhnykh bolezney (zav. kafedroy I. I. Pototskiy) Kiyevskogo meditsinskogo instituta i kafedry mikrobiologii i antibiotikov (zav. - prof. M. N. Rotmistrov) Kiyevskogo universiteta. Rabota vypolnyalas¹ po zadaniyu farmakologicheskogo Komiteta pri Uchenom sovete Ministerstva zdravookhraneniya USSR.

(MONILIASIS) (MEDICAL MYCOLOGY) (SALICYLANILIDE—THERAPEUTIC USE)

POTOTSKIY, I. I., prof.; KORNIYENKO, Z. A.

Clinical characteristics of candidosis of the skin and mucous membranes. Vrach. delo no.3:94-97 Mr '62. (MIRA 15:7)

1. Klinika dermatovenerologii (sav. - prof. I. I. Pototskiy) Kiyevskogo meditainskogo instituta.

> (MONILIASIS) (SKIN._DISEASES) (MUGOUS MERGRANE_DISEASES)

POTOTSKIY, I.I., prof.; ROTMISTROV, M.N., prof; KORNIYENKO, Z.A.; MIKHNOVSKAYA, N.D., kand.biolog.nauk; KULIK, G.V.

Treatment of epidermophytosis with 2*-chlorosnilide of 5-chlorosalicylic acid. Vest.derm, i ven. no.9 442-45*62.

(MIRA 16:7)

1. Is kliniki kozhnych bolezney (zav. - prof. I.I. Pototskiy)

Kiyevskogo meditsinskogo instituta i kafedry antibiotikov

(zav. - prof. M.N.Rotmistrov) Kiyevskogo gosudarstvennoge
universiteta. Rabota vypolnyalas po zadaniyu Farmakologicheskogo komiteta pri Uchenom savete Ministerstva zdraveokhraneniya IkrSSR.

(SALICYLIC ACID_THERAPEUTIC USE) (DERMATOMYCOSIS)

POTOTSKIY, I.I.; ROTMISTROV, M.N.; KORNIYENKO, Z.A.; GAMALEYA, N.F. KULIK, G.V.

Treatment of superficial yeast lesions of the skin with sodium caprilate ointment. Vrach. delo no.8:136-137 Ag 63.

1. Kafedra kozhnykh bolezney (zav. - prof. I.I.Pototskiy)
Kiyovskogo meditsinskogo instituta i hafedra mikrobiologii
(mav. - prof. M.N.Rotnistrov) Kiyovskogo miversiteta.
(DERMATOMICOSIS) (OINTMENTS)

KORNIYENKO, Z.A.

Disorders in thermoregulation in patients with lichen ruber planus. Vest. derm. i ven. 37 no.2:11-13 F 63. (MIRA 16:10)

1. Iz Kiyevskogo gorodskogo komhno-venerologicheskogo dispansera (glavnyy vrach A.N.Chimhikova). Nauchnyy rukovoditel! - prof. I.I.Pototskiy.

POTOTSKIY, I.I., KORNIYENKO, Z.A. Life and activities of Professor N.I.Stukovenkov, 1842 -1897. Vest. derm. i ven. 37 no.2:73-76 F'63. (MIRA 16:10) 1. Iz kliniki kozimykh bolezney (zav. - prof. I.I.Pototskiy) Kiyevskogo meditsinskogo instituta (dir. - dotsent V.D. Hratus')

KORNIYYKO, Z.P., doktor veterinarnykh nauk (Koneva); TENDETNIK, Yu.Ya., meditsinskiy vrach; CHARYYEV, O.Ch., veterinarnyy vrach.

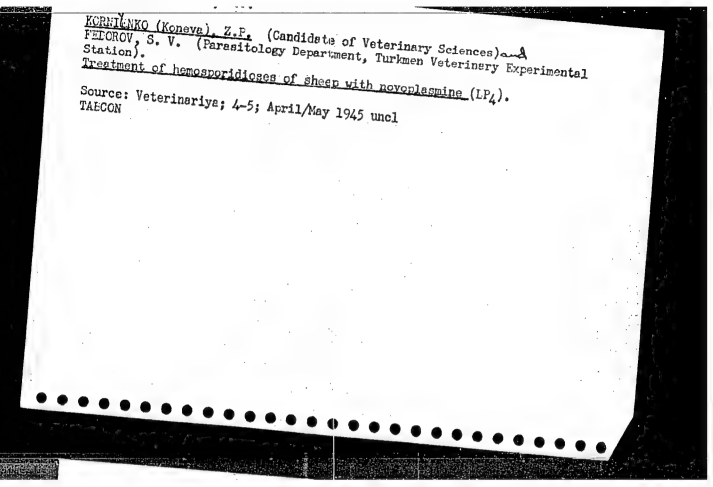
Using a predaceous fungus for ridding horse manure of strongyloid larvae. Veterinariia 33 no.11:74 H 56. (MLRA 9:11)
(Fungi) (Hematoda)

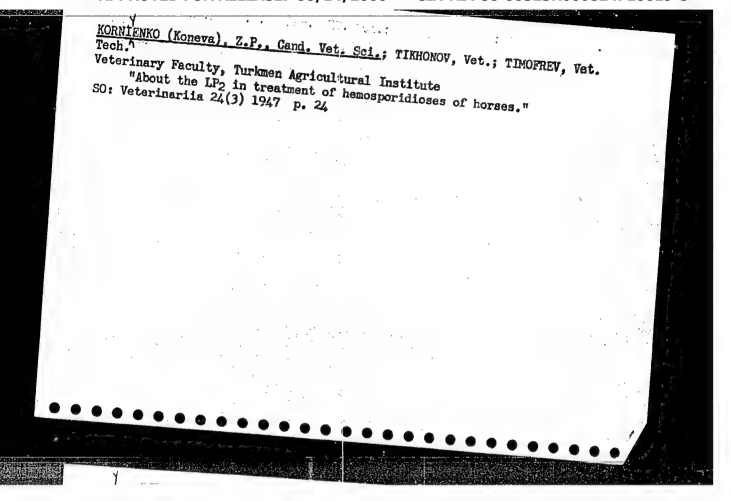
KORNIYENKO, Z.P.; EELOVA, Ye.M.; KARIMOV, Sh.M.

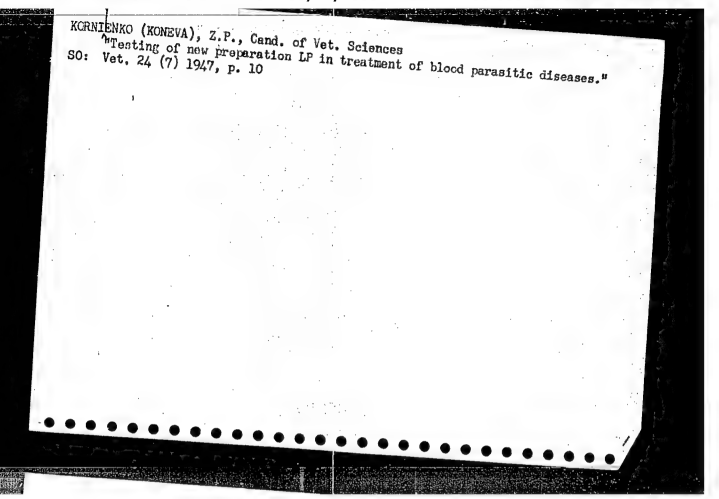
Study of visceral leishmaniasis in Ashkhawad dogs. Vop.kraev.
paras.Turk.SSR 3:161-167 '62. (MIRA 16:4)

1. Sel'skokhosyaystvennyy institut imeni M.I.Kalinina, Institut
epidemiologii i gigiyeny, Ashkhabad i Meditsimokly institut,
Ashkhabad.

(ASHKHABAD.LEISHMANIASIS) (ASHKHABAD.DOGS.DISEASES AND PESTS)

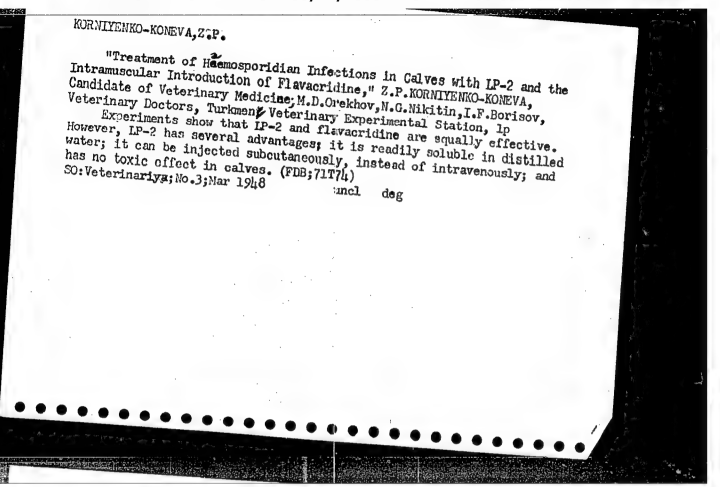


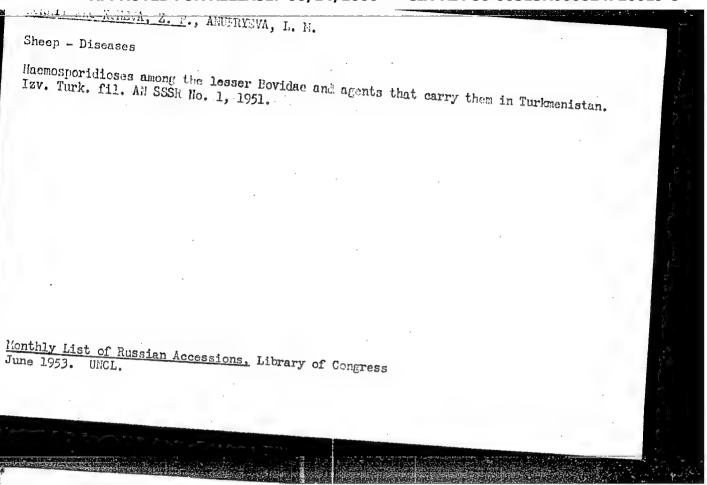




"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824720019-8





KORNIYENKO-KONEVA, Zoya Petrovna

(Turkmen Agricultural Inst imeni Kalinin), Academic degree of Doctor of Veterinary Sciences, based on her defense, 31 May 1955, in the Council of the All-Union Inst of Experimental Veterinary Medicine, of her dissertation: "Anaplasmosis in large horned cattle."

Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no. 18, 10 Sep 55, Byulleten' MVO SSR, No. 17, Sep 56, Moscow, pp 9-16, Uncl. JPRS/NY-435

COUNTRY USSR CATEGORY Diseases of Farm Animals. Diseases Caused R by Molminths APS. JOUR. RZhRiol., No. 6 1959, No. 25993 ROHTUA : Korniyenko, Z. P.; Tendetnik, Yu. Ya.; Charyyev, Turisien Agricultural Institute INST. : Use of Predatory Fungi for the Control of Stron-TITLE gylatoses of Solidungulate Animals ORIG. PUB. : Tr. Turkm. s.-kh. in-ta, 1957, 9, 308-311 I In the soils of Turkmenia there are up to 15 ARSTRACT species of predatory hyphomycetes whose way of life is saprophytic and which form traps when in the presence of nematodes or their larvae. With a view to destroying the larvae of helminths from the suborder Strongylata, the authors tested the predatory hyphomycetos of 5 species: Arthrobotrys oligospora, A. dolioformis, Trichothecium *0. Ch. CARD: 1/4

COU! TRY CATLGORY APPROVED FOR RELEASE: 06/14/2000 CIA ABS. JOUR. : RZhBiol., No. 6 1959, No. 25993 CIA-RDP86-00513R000824720019-AUTHOR IFST. TITLE ORIC. PUB. ABSTRACT : globospora var. microspora, T. globospora var. contid. rosae and Dactylaria brachophaga. The effect of these hyphonycetes was tried on 120 specimens of feces containing the ova of horse Strongylata. The proparation containing spores of a definite species of predatory fungus was mixed with 5% of fecal matter and the latter was moistened periodically. In order to ascertain the possibi-CARD: 2/4

COUNTRY CATEGORY

APS. JOUR. : RZhBiol., No. 6 1959, No. 25993

IMST.

AUTHOR .

KORNIYENKO, Z.P. (Koneva); BELOVA, Ye.N.; KARIMOV, S.N.; ANNAVELIYEV, O.A.

On visceral leishmaniasis in dogs in Ashkhabad. Med.paras.i paras. (MIRA 13-4)

1. Iz Turkmenskogo sel skokhosyaystvennogo instituta imeni M.I.
Kalinina, Ashkhabadskogo instituta epidemiologii i gigiyeny Turkmenskogo meditsinskogo instituta imeni I.V. Stalina.

(LEISHMANIASIS VISGERAL epidemiol.)

NAGORNYY, A.I.; SHCHEGLOVA, A.G.; KULEMZIN, K.N.; SHTUKKERT, V.A.; KORNIYENKOV, N.K.; TKACHERKO, D.N.

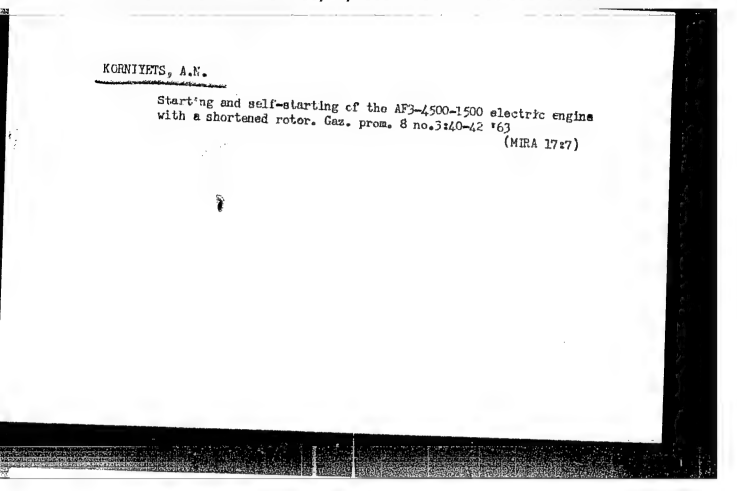
Manufacture of glazed products at a brick plant. Stroi. mat. 11 no.7:6 Jl '65. (MIRA 18:8)

1. Alma-Atinskiy nauchno-issledovatel'skiy institut stroitel'nykh materialov (for Nagornyy, Shcheglova, Kulemzin). 2. Karagandinskiy kirpichnyy zavod No.3 (for Shtukkert, Korniyenkov, Tkachenko).

DUBASOV, B.M., otv. red.; KORNIYENKOV, V.Ya., red.

[25 years of Soviet Lithuania; a statistical abstract]
25 let Sovetskoi Litvy; statisticheskii sbornik. Vilnius,
Statistika, 1965. 270 p. (MIRA 18:8)

1. Lithuanian S.S.R. Centrine statistikos valdyba.



LEHEDEV, Y.S.; KORNIYETS, D.V.

Optimum values of high pressures and temperatures in studying the physical parameters of matter in the earth's crust. Geofiz. sbor. no.4:14-18 63.

Study of the earth a manufacture manufacture in the U.S.S.R. 112-123
(MIRA 16:9)

1. Institut geofiziki AN UkrSSR.

ACC NRI AT7004131

SOURCE CODE: UR/3169/66/000/017/0022/0034

AUTHOR: Korniyets, D. V.

ORG: Institute of Geophysics, AN UkrSSR (Institut geofiziki AN UkrSSR)

TITLE: Investigation of elastic wave propagation velocity in granites of the Ukrainian shield (at pressures up to 1500 bar)

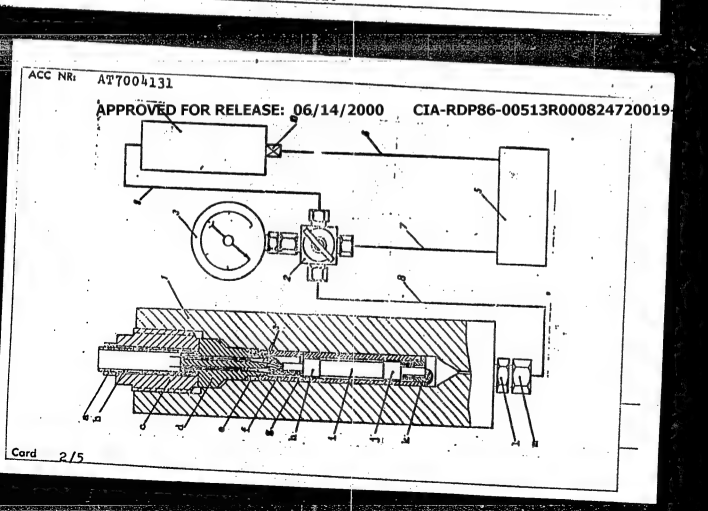
SOURCE: AN UkrSSR. Geofizicheskiy sbornik, no. 17, 1966. Fizicheskiye svoystva gornykh porod (Physical properties of rocks), 22-34

TOPIC TAGS: Tock clasticity, seismic wave propagation, ultrasonic wave propagation, clastic wave propagation, relative profiling, wastle crust solid physical property, mineral, hydraulic equipment

Laboratory experiments have been conducted in the Institute of Geophysics of the Ukrainian Academy of Sciences with a newly designed high-pressure hydraulic installation (see Fig. 1) to measure rock properties and seismic wave propagation at pressures up to 1500 bars. Specifically, elastic wavevelocities in igneous rock samples taken from the Ukrainian shield were examined. The wave velocities in granite samples were measured with the standard IPA apparatus (portable ultrasonic pulse soparatus). Pressure in the hydraulic installation was regulated by a multiway shut-off valve (see Fig. 2). The transmission time of the ultrasonic wave through the rock sample

Card 1/5

UDC:



ACC NR. AT7001131

Fig. 1. Diagram of the 1500 bar installation to investigate the physical properties of rocks

- 1 High pressure apparatus (a extractor nut, b outlet,
- c shut-off nut, d plug, e seal, f electric inlets,
- g adjusting sleeve, h thrust bushing, i, j sensors,
- .k rock sample, 1 bottom of adjusting sleeve, m nipple,
- n swing nut; 2 shut-off valve; 3 manometer; 4 tank;
- 5 high pressure pump; 6 9 main lines; 10 cock.

was determined as a function of pressure from head wave arrivals. The experimental method used permitted longitudinal wave velocities to be measured with an accuracy of ±0.7-1.4%. As a result of the experiments, it was found that at a pressure of 1500 bars and under natural moisture conditions the longitudinal wave velocity in the samples increased by 5.1-8.5%. Granite samples that had been preheated to temperatures of 110-113C showed a relative velocity change of 22-33%. A definite relationship was found to exist between the relative velocity increase at a given pressure and the density and porosity values of granite samples that had not been exposed to high temperatures. Granites with greater porosity and smaller density were characterized by a significantly greater relative velocity increase. An intense velocity increase takes place to a depth or about 1-1.5 km after which to about a depth of 6 km it increases with a gradient of the order of

Card 3/5

ACC NRI AT7004131

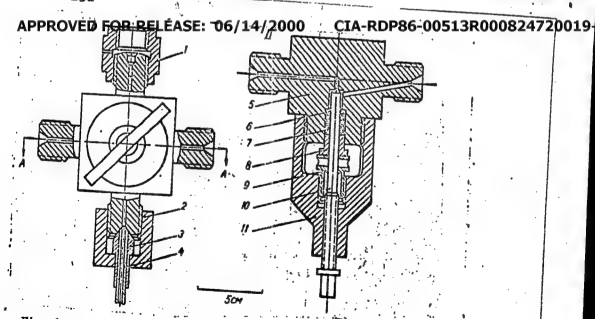
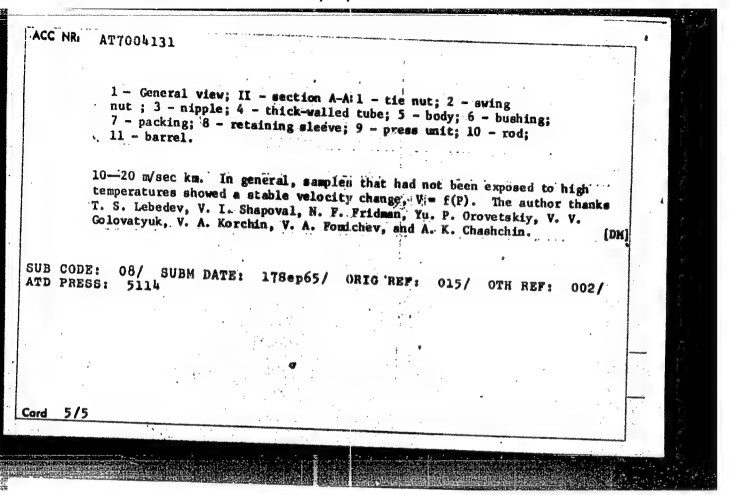


Fig. 2. Multiway shut-off valve for 2000 bar

Card 4/5



\$/2819/63/000/004/0112/0123

AUTHOR: Lebedev, T. S.; Korniyets, D. V.

TITLE: Optimum pressure and temperature values for investigation of the physical parameters of matter in the earth crust

SOURCE: AN UkrRSR. Inst. Geofiz. Geofiz. sb., no. 4(6), 1963. Kompleks. Geofiz. issled. territor. Ukrainy* (Complex geophysical investigations of the Ukraine),

TOPIC TAGS: geology, geophysics, earth crust, rock, high temperature geophysics, high pressure geophysics, Moho

ABSTRACT: The Laboratoriya vy*sokikh davleniy Instituta fiziki Zemli AN SSSR (High Pressure Laboratory, Institute of Geophysics, AN SSSR) has studied the physical properties of certain rocks at pressures up to 5,000 atmospheres and in some cases at temperatures up to 1,000C; still higher pressures are being used at the present time. The Institut geokhimii i analiticheskoy khimii im. akad. 1. V. Vernadskogo AN SSSR (Institute of Geochemistry and Analytical Chemistry) is systematically studying geochemical processes at 3,000-5,000 atmospheres and 500-1,000C. Other institutes of the SSSR Academy of Sciences have developed apparatus for record 1/2

mate the range of temperatures and pressures which are pertinent for study of the earth's deep structure so that apparatus can be designed to meet these requirements. A review of the literature on pressures at great depths indicates that at 40 kilometers the mean maximum pressure is more than 15,500 kg/cm² and hydrostatic pressure at the same depth somewhat exceeds 11,000 kg/cm². Experiments at 15,000 kg/cm² approximate conditions near the Mohorovicic discontinuity; experiments with a hydrostatic pressure of about 20,000 kg/cm² approximate conditions below this discontinuity (where the Moho lies at a depth of 45-50 km). Postulated temperatures at various depths are reviewed. Special attention is given to shield areas, since the authors have a particular interest in the Ukrainian shield. At depths of 30 km temperatures range from about 600C to as much as 1,000C in special cases. It is concluded that laboratory studies of the behavior of rocks at high pressures and temperatures should be formulated to consider pressures of 15,000-20,000 kg/cm² and temperatures of 500-1,000c. Initial efforts should be 'limited to 15,000 kg/cm2; as experience is accumulated the experimental temperatures can be increased. However, in designing apparatus the need for ultimately making investigations at 20,000 kg/cm² must be given serious consideration. Orig. art. has: 2 formulas and 2

ASSOCIATION: INSTITUT GEOFIZIKI AN UKRSSR (Geophysics Institute, AN UKr SSR)
SUB CODE: AS DATE ACQ: Illiar64
NO REF SOV: 000 OTHER: 000

S/2819/63/000/004/0014/0018

AUTHOR: Lebedev, T.S.; Korniyets, D.V.

TITLE: Investigations of the earth's upper mantle in the SSSR

SOURCE: AN UkrRSR. Inst. geofiz. Geofiz. sb., no. 4(6), 1963. Kompleks. geofiz. issled. territor. Ukrainy* (Complex geophysical investigations of the Ukraine), 14-18

TOPIC TAGS: geology, upper mantle, geonomy, cosmogony, earth tide, silica, high pressure, geophysics, silicate, earth core, metallic state, helium, lithium, earthquake, surface wave, seismic wave, velocity profile, travel-time curve, seismology, seismic activity, magneto-telluric method, geomagnetism, magnetic field, earth crust, lava, vulcanism, tectonophysics, deep seismic sounding, Quaternary glaciation, eclogite, ultrabasite.

ABSTRACT: A conference on the theme "The Earth's Upper Mantle" was held in Moscow during the period 24 January - 5 February 1963. A large number of the reports presented already have been published. Summaries of the following reports are given in the conference report. V. V. Belousov -- development of a new earth science to be called geonomy. V. S. Safronov -- theory of the earth's formation by accumulation of solid particles and bodies. N. N. Pariyskiy -- study of the horizontal nonhomogeneities of the mantle on

Card

the basis of earth tides. P.S. Mantveyev -- anomalies of tidal deformations of the earth's surface in the SSSR. V. A. Magnitskiy and Yu. A. Meshcheryakov -- recent vertical movements of the crust and their geophysical interpretation. Ye. A. Lyubimova -- heat flux on shields in a zone of recent movements. Yu. N. Ryabinin -- influence of high pressure on certain properties of solid bodies. S. M. Stishov -- a rutile-like modification of silica and phase changes in the earth's interior. L. V. Al'tshuller -- shock compression of silicates and metals and possible composition of the earth's mantle and core. V. N. Zharkov and V. A. Kalinin -- determination of the equations of state of rocks at high pressures. V. P. Trubitsyn and F. R. Ulinich -- possible pressures during the transition of helium and lithium into a metallic state. S. A. Fedotov -- new data on the upper mantle in the southern Kurile Islands. N. V. Kondorskaya - - earthquake distribution in the Kurile-Kamchatka arc. Z. S. Ivanov and others -- use of surface waves for study of structure of the upper mantle. N. V. Shebalin -- the upper boundary of the layer of low velocities in the upper mantle. T. B. Yanovskaya and I. Ya. Azbel' -- determination of the velocity profile of the earth's mantle from the travel-time curves of P waves. N. N. Matveyev and A. S. Alekseyev -use of a computer to find variants of structure of the upper mantle best fitting travel-time curves for deep-focus earthquakes. V. P. Orlov -- anomalies of secular variation of seismic activity in Tadzhikistan and the East European Platform. A. N. Tikhonov and others -- electromagnetic parameters of the upper mantle as determined by the magnetotelluric method. V. I. Pochtarev -- importance of the mantle in studies of geomagnetism.

T. N. Simonenko -- the anomalous magnetic field of the SSSR. V. V. Belousov -structure and development of the earth's crust and upper mantle. Yu. M. Sheynman -composition and origin of lavas and structure of the upper mantle in the North Atlantic region. G. S. Gorshkov -- vulcanism and the upper mantle. N. I. Khitrov -- the earth"s crust -- upper mantle transition zone. N. A. Helyayevskiy and V. V. Fedynskiy -- study of great depths in the SSSR. Ye. M. Rudich -- structure and development of the earth's crust in East Asia. I. V. Litvinenko -- structure of the earth's crust on the Baltic shield using deep seismic sounding data. M. V. Gzovskiy -- problems in tectonophysics, associated with study of the upper mantle. G. Z. Gurariy and I. A. Solov'yev -- structure of the crust and density of matter in the mantle. S. A. Ushakov -- isostatic state of regions of Quaternary glaciation. G. D. Afanas'yev -- relationships between the upper mantle and crust. N. P. Vasil'kovskiy -- differentiation of matter and formation of the crust. I.P. Kosminskaya -- stratification of the earth's crust as indicated by deep seismic sounding. G. B. Udintsev -- relief of the Pacific Ocean floor. V. I. Popov -- formations and relationship to deep structure of the crust. G. S. Shteynberg and M. I. Zubin -- relationship between vulcanism and development of geological structures. I. A. Yefimov -- the eclogite formation of Northern and Southern Kazakhstan. S. V. Moskalev -- genesis of ultrabasite in relation to upper mantle processes. Orig. art has: no graphics.

ASSOCIATION: Institut geofiziki AN UkrSSR (Geophysics Institute, AN UkrSSR)
Card 3/4 >

YAREMENKO, L.N., KORNIYETS, D.V.

Variations of the earth's magnetic field according to observations made at the Demidovo Magnetic Observatory. Mezhdunar. geofis. god [Kiev] no.2:84-92 *60. (MIRA 14:1)

1. Institute of Geological Sciences of the Academy of Sciences of the Ukrainian S.S.R. (Magnetism, Terrestrial—Observations)

LEBEDEV, T.S.; KORNINETS, D.V.

Experimental studies of physical properties of rocks subjected to high pressures and temperatures. Geofis.sbor. no.2:118-121 '62. (MIRA 16:3)

1. Institut geofiziki AN UKrSSR. (Earth-Surface)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824720019-8

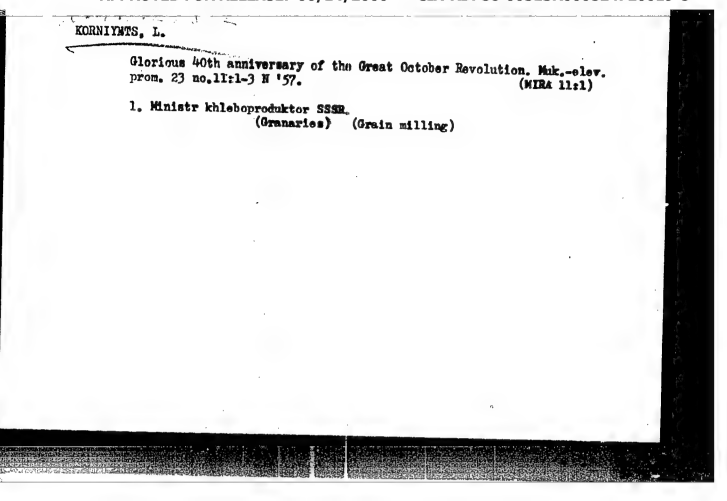
LEBEDEV, Taras Sergeyevich; KORNIYETS, Dar Vasil'yevich; SUBBOTIN,
S.I., skademik, otv. red.; KHUZANEI, S.M., red.;
TURBANOVA, N.A., tekhn. red.

[Heat of the earth] Teplo Zemli. Kiev, Izd-vo AN Ukr.SSR,
1963. 63 p. (MIRA 16:11)

1. Akademiya nauk Ukr.SSR (for Subbotin).
(Earth temperature)

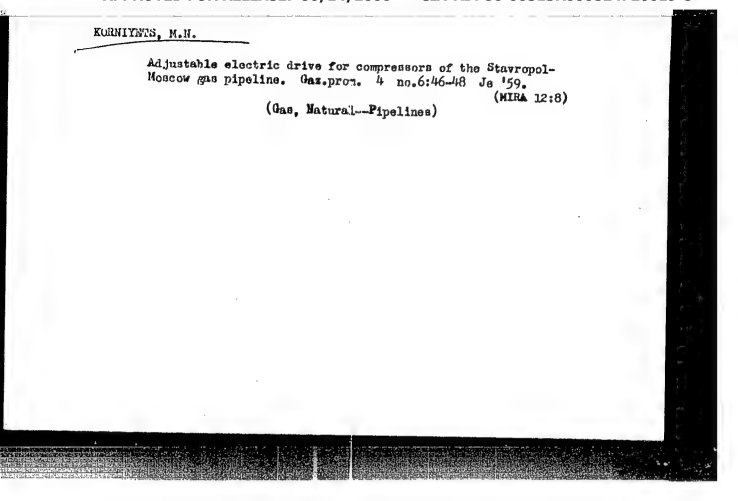
"APPROVED FOR RELEASE: 06/14/2000 CI

CIA-RDP86-00513R000824720019-8



"APPROVED FOR RELEASE: 06/14/2000 CIA-

CIA-RDP86-00513R000824720019-8



CIA-RDP86-00513R000824720019-8 "APPROVED FOR RELEASE: 06/14/2000

3(5)

SOV/21-59-5-20/25

AUTHOR:

Korniyets, N.L.

TITLE:

Signs of Sexual Dimorphism in the Lower Jaws of the

Mammoth

PERIODICAL:

Dopovidi Akademii nauk Ukrains'koi RSR, 1959, Nr 5.

pp 538-542 (USSR)

ABSTRACT:

Quite a few mammoth tones were collected on the Late Paleolithic site in the Chernigov region during excavations in 1954-57. Extensive study of the finds, first of all of the lower jaws, has produced new data on the

existence of signs of sexual dimorphism. Two quite distinct forms of mandible were found, belonging to a male and to a female. Biometric analysis of the measurements of the jaws confirmed the existence of two forms of the mammoth mandible. bearing signs of sexual dimorphism. In his study of subject matter the author used (for comparison) 2 skeletons of Indian

Card 1/2

elephants safekept at the Institut zoologii AN UkrSSR (Institute of Zoology of the AS UkrSSR). There is 1 table

SOV/21-59-5-20/25

Signs of Sexual Dimorphism in the Lower Jaws of the Mammoth

1 set of photos and 11 references, 4 of which are Soviet,

2 American, 3 German and 2 unidentified.

ASSOCIATION:

Institut zoologii AN UkrSSR (Institute of Zoology of the

AS UkrSSR)

PRESENTED:

By V.G. Kas'yanenko, Member of the AS UkrSSR

SUBMITTED:

January 15, 1959

Card 2/2

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824720019-8

3(5) AUTHOR:

Korniyets! N.I.

SOV/21-59-7-20/25

TITLE:

Investigation of the Individual Age of Mammoths

PERIODICAL:

Dopovidi Akademii Nauk Ukrains'koi RSR, 1959, Nr 7, pp 780-784 (UkrSSR)

ABSTRACT:

Data are presented on the ages of the mammoths from paleolithic site at the village of Mezin, Ponornitsa district, Chernigov region, U'rainian SSR. A total of 2 380 bones, belonging to mammoths of various age, were examined. The individual age of the mammoth was determined by the lower jaw teeth (44 speciments). The reconstruction of the age composition of the mam moths from the paleolithic site at Mezin led to the following conclusions. The presence of bones belonging to mammoths of various age, from the embryonal to sexually mature, bears out the assumption of a large part, if not the whole, of a herd of mammoths being brought to bay and killed as a result of collective hunting. The finding of remains of large number of mammoth bones in paleolithic sites indicates intensive hunting

Card 1/2

SOV/21-59-7-20/25

Investigation of the Individual Age of Mammoths

of these animals by paleolithic men. Finally, considering the low fecundity of mammoths, the destruction of a large number of animals, chiefly young (up to 40 years of age), must have greatly affected the total number of mammoths. The excavation work was supervised by I.H. Pidoplichko and I.H. Shovkoplyas. (Institutes of Zoology and Archeology AS UkrSSR). There are 2 photographs, 1 table and 10 references, 5 of which are Soviet, 2 American, 2 German and 1 English

ASSOCIATION: Institut zoologii AN UkrRSR (Institute of Zoology AS

UkrSSR)

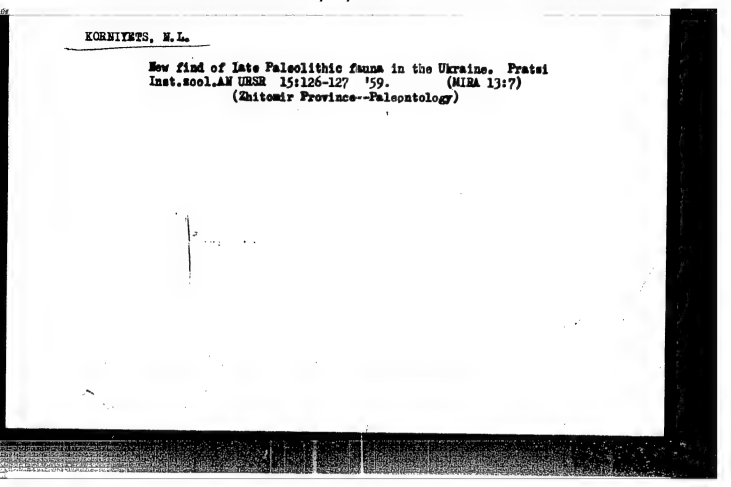
PRESENTED:

V. H. Kas'yanenko, Member AS UkrSSR

SUBMITTED:

February 16, 1959

Card 2/2



KORNIYETS, N. L.

Cand Biol Sci - (diss) "Reasons for the extinction of the mammoth in the territory of the Ukraine." Kiev, 1961. 17 pp; (Academy of Sciences Ukrainian SSR, Division of Biol Sci); 200 copies; price not given; (KL, 10-61 sup, 211)

ACC NR. AP6036762

SOURCE CODE: UR/0020/66/171/001/0147/0150

AUTHOR: Mikhaylov, V. A.; Korniyavich, M. V.; Polovinkina, R. A.

ORG: Institute of Inorganic Chemistry, Siberian Section, Academy of Sciences, SSSR (Institut neorganicheskoy khimii Sibirskogo otdeleniya Akademii nauk SSSR); Novosibirsk State University (Novosibirskiy gosudarstvennyy universitet)

TITLE: Method of determining the electric mobility of impurities in liquid metals and the mobility of bismuth in liquid gallium

SOURCE: AN SSSR. Doklady, v. 171, no. 1, 1966, 147-150

TOPIC TAGS: bismuth, gallium, nonferrous liquid metal

ABSTRACT: In order to find a method for extrapolating apparent values of the mobility u of an impurity in a liquid metal to zero time, an analysis was made of the kinetic curves of the accumulation of an impurity in a capillary, curves obtained by L. I. Ponomareva by solving with a computer the electrodiffusion equation

$$\frac{\partial c}{\partial \theta} = \frac{\partial^2 c}{\partial s^2} - S \frac{\partial c}{\partial s}.$$

where c is a dimensionless concentration N/N_o, s a dimensionless length x/L (L being the length of the capillary), θ dimensionless time Dt/L^2 (D is the diffusion coefficient, t the time) and S a dimensionless parameter equal to BL/D (B is the velocity

Card 1/2

UDC: 541.13:546.3-19'681'87

ACC NR: AP6036762

of the imprito what FOR HELFASE: 06/14/2000 CIA-RDP86-00513R000824720019. The analysis showed that the dependence of the observed mobility on θ at constant S L, θ is proportional to the time of passage of the current, so that the extrapolation to zero time can be carried out in the coordinates u-t. The proposed method permits from the slope of the kinetic curves. The method was applied to the determination of the mobility of bismuth in liquid gallium. At Bi concentrations of 0.4 and 0.02%, The paper was presented by Academician Voyevodskiy, V, V, 12 Feb 66. Orig. art.

SUB CODE: 65.11/ SUBM DATE: 01Feb66/ ORIG REF: 003/ OTH REF: 008

KORHIYEVSKAYA, G. P.

KORNIYEVSKAYA, G. P.: "Material on the effect of Academician V. P. Filatov's 'bioginic stimulators' on the appearance and development of trace r actions in the blood systems." Min Higher Education USSR. Novocherkassk.Zooveterinary Inst imeni First Cavalry Army. Novocherkassk, 1956. (DISSERTATION FOR THE DEGREE OF CANDIDATE IN AGRICULTURE SCIENCE).

Knizhnaya letopis!, No. 25, 1956. Moscow.

THUBITSYN, B.I.; SERCEYEV, V.A.; KORNIYEVSKAYA, G.F.

Comparative study of the immunobiological properies of the virus of foot-and-mouth disease. Veterinarila 41 no.2:14-18 F '165. (HIRA 18:3)

1. Voesoyuznyy nauchno-issledovatel'skiy institut veterinarnoy virusologii i mikrobiologii.

Sensitivity of the reaction of complement fixation during footand-mouth d'sease. Veterinariia 41 no.8:19-20 Ag '64.

1. Vsesoyuznyy nauchno-issledovatel'skiy irstitut veterinarnoy
virusologii i mikrobiologii.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824720019-8

MORNIYEVSKAYA 6.P., KURCHENKO, F.P.

Effect of hydrocortisons and cortisons acetate on the thange in the susceptibility of white mice to the virus of foctand-mouth diseass. Veterinariis 41 no.11:15-16 N 164.

1. Vsesoyuznyy nauchnowissiedovatel'skiy institut veterinarnoy virusologii i mikrobiologii.

Causes of pyrogenic properties of streptomycin preparations and measures for their control. Antibiotiki 3 no.1:119-121 Ja-F*58 1. Kiyevskiy zavod meditsinskikh preparatov. (STHEPTOMICIN. inj. eff. pyrogenic. prev. & control (Rus))

SAMOYLIVSKIY, M.B., kandidat tekhnicheskihh muk; VCROTNIKOV, S.F.,
gornyy inshener; SHIRAY, Te.B., gornyy inshener; KCREITEYSKIY,
D.N., inshener; GCRODNICHEV, V.M.

"Rock freesing in the process of shaft sinking." N.G. Trupak.
Beviewed by M.B. Samoilovskii and others. Ugol' 30 no.8:48
Ag'55.

1. Vsesoyusnyy nauchno-issledovatel'skiy institut organizatsii
i. mekhanizatsii shakhtnogo stroitel'stva (for Samoylovskiy,
Torotnikov, Shiray). 2. Ukruspadshakhtostroy (for Korniyevskii)
). Kombinat Stalinshakhtostroy (for Gorodaichev)
(Shaft sinking) (Frosen ground) (Trupak, M.G.)

KORNIYEVSKIY, D.N.; RAFAL', Ya.G.; VASIL'YEV, M.V., prof., doktor tekhn. nauk; ZUBRILOV, L.Ye., kand. tekhn. nauk

Problems of education in mining engineering. Ugol' 40 no.11:6-9 '65. (MIRA 18:11)

1. Kombinat Donbassantratsitshakhtostroy (for Korniyevskiy, Rafal'). 2. Institut gornogo dela, g. Sverdlovsk (for Vasil'yev, Zubrilov).

GREKOV, A.G.; GUBANOV, M.S.; STOYEV, I.S.; KORNIVEYSKIV, D.W.

Valuable monograph on boring and blasting operations (Boring and blasting operations in mining" by E.O. Mindelli. Meviewed

by A.G. Grekov and others). Ugol' Ukr. 4 no. 11:42 M '60.

1. Machal'nik kombinata Luganskehakhtostroy (for Grekov).
2. Ispolnyayushchiy obyasannosti nachal'nika kombinata
Donbassantratsit (for Gubanov). 3. Glavnyy inshener tresta
Luganskehakhtoprokhodka (for Stoyev). 4. Zamestitel' nachal'nika kombinata Donbassantratsitshakhtostroy (for Korniyevskiy).

(Mining engineering)

(Mindelli, E.O.)

KORNIYEVSKIY, D.N., inzh.; RAFAL', Ya.G., inzh.

High rates of mining inclined workings. Shakht. stroi. 8 no.42 22-24 Ap*64 (MIRA 17:7)

1. Kombinat Ronbassantratsitshakhtostroy.

KORNIYEVSKIY, F.I.

Some data on the gas-emitting springs in the northwestern part of the Gornyy Altai. Izv. Alt. otd. Geog. ob-va SSSR no.5:64-66 '65. (MIRA 18:12)

l. Rudno-Altayskaya ekspeditsiya Zapadno-Sibirskogo geologicheskogo upravleniya.

KORNOBIS, Julian

 $\cdot\cdot\cdot y_{\varepsilon}$

Accidents in children in closed institutions of health services. Pediat Pol 37 no.2:199-203 F '62.

1. Z Zaldadu Medycyny Sadowej AM we Wroclawiu Kierownik: prof. dr med. B. Popielski.

(PEDIATRICS hosp & clin) (ACCIDENTS in inf & child)

APPROVED FOR RELEASE: 06/14/2000 Kry CJA RDP86-00513R000824720019-00DLWESKI, Jozef; ZOGALA, Bailia; KORNOBES, Kry CJA RDP86-00513R000824720019-

Bone marrow in anemis of infectious origin in infants. Polski tygod.lek. 10 no.33:1084-1087 15 Aug '55.

1. Z Miejskiago Specjalistycznego Szpitala Dzieciecego im.
J. Korszaka we Wroclawiu; ordynator: dr mad. J. Godlewski.
Wroclaw, Miejski Szpital Dzieciecy im. J. Korszaka.

(AMMIA, in infant and child.
bone; marrow in anemias of infect.origin)

(HOME MARROW, in various diseases.
anemias of infect. originain inf.)

GODIEWSKI, Jozef; BORODAJ, Maria; KORNOBIS, Krystyna; WIERZBICKA, Stefania; ZEMAN, Fryderyka

Neurovegetative reactions in meningeal tuberculosis in child. Pediat. polska 30 no.1:5-13 Jan 55.

1. Z Miejskiego Specjalistycznego Szpitala Dzieciecego im. J. Korczaka we Wroclawiu Ordynator: dr med. J.Godlewski. Otrzymano: 1.II.
1954 Adress: Wroclaw. Berenta 37.

(TUBERGULOSIS. MENINGRAL, in infant and child,
neurovegetative reactions)
(AUTONOMIC NERVOUS SYSTEM, in various diseases,
tuberc. meningsal in inf. & child.)

GODLEWSKI, Jozef; TECZA, Zofia; KORNOBIS, Krystyna

Functional examinations of the connective tissue system in rheumatic fever in children. Postepy reumat. no.3:26-36 1957.

1. Z Miejskiego Specjalistycznego Szpitala Dzieciecego im. J. Korczaka i z Kliniki Propedeutyki Pediatrii A. M. we Wroclawiu. Kierownik: prof. dr med. J. Godlewski.

(RHEUMATIC FEVER, physical.

connective tissue system, funct. exam. in child. (Pol)) (COMMECTIVE TISSUE, in various dis. rheum. fever, funct. exam. in child. (Pol))

FIALA, O.; HEROUT, V.; KORNON, N.

Bone needle biopsy in the differential diagnosis of destructive processes. Rev. Csech.N. 6 no.4: 253-65 '60.

1. Orthopaedic Clinic, Nedical Faculty, Charles University, Hradec Kralove.Director: Frof. J. Vavrda, M.D. Institute of Pathology, Medical Faculty, Charles University, Hradec Kralov. Director: Prof. A. Fingerland, M.D. (BONE AND BONES pathol) (BIOPSY)

VORTEL, VI.; KORNON, M.

On histological demonstration of so-called ceroid, a lipotropic pigment, in the wall of the digestive system. Cas.lek.cesk.99 no.41:1308-1312 7 0 60.

1. Patologickoanatomicky ustav lekarske fakulty KU v Hradci Kralova, prednosta prof. Dr.Sc. MUDr. A.Fingerland. (PIGMENTS chem) (GASTROINTESTINAL SYSTEM chem)

SOV/124-58-8-8989

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 8, p 97 (USSR)

AUTHOR: Kornonogov, A.P.

TITLE: The Isentropic Process of the Change in State of Gas-liquid Systems

(Izoentropicheskiy protsess izmeneniya sostoyaniya gazozhidkost-

nykh sistem)

PERIODICAL: Sb. tr. Ufimsk. neft. in-ta, 1956, Nr 1, pp 137-151

The author studies the process of the reversible adiabatic change ABSTRACT:

of state of a macroheterogeneous gas-liquid system the tow components of which (i. e., the gas and the liquid) may be of any type whatever, so long as they do not react with each other chemically. In the specified two-phase two-component system, the gas/vapor mixing

ratio is assumed to be known and to remain constant throughout the adiabatic change-of-state process. The vapor content x and the

system temperature T are adopted as the two parameters which determine the state of this particular gas-vapor-liquid system. It is assumed that the compound gas-liquid system may be regarded as

consisting of two systems, the one a gas system and the other a

Card 1/2 vapor-liquid system, the parameters of either being determined by

SOV/124-58-8-8989

The Isentropic Process of the Change in State of Gas-liquid Systems

relationships that continue to prevail within the compound system. This being the case, the entropy and internal energy of the gas-vapor-liquid system are determined under the postulate that they are additive quantities. Employing simple thermodynamic relationships, the author evolves in integral form a basic equation expressing the relationship between the parameters x and T during an arbitrary change of state on the part of a gas-vapor-liquid system. By regarding as constant the specific heat of the liquid and the gas within a certain range of temperatures and assuming the change-of-state process to be isentropic he is enabled to derive in its final form a relationship for the state of a gas-vapor-liquid system. An examination is made of special cases wherein one of the ingredients is missing, either the vapor-liquid component or the gas. The author observes that when the missing ingredient is the gas the expression obtained is an approximate equation for the isentropic change of state of saturated, wet steam. It is asserted that, no matter what final state may be assumed or given for a compound gasvapor-liquid system, its isentropic change of state can be readily calculated so long as the relationship between x and T is assumed to be a linear one. This assertion is supported with an example for which the author carries through the calculations. Bibliography: 3 references.

Card 2/2

G. Ye. Khudyakov

BERKOVICH, M.Ya.; KORNONOGOV, A.P.; MINKHAYROV, K.L.; ROGACHEV, K.A.

Freezing as a means of combating the absorption of flushing fluids in oil well drilling. Isv. vys. ucheb. sav.; neft! i gaz no.1:45-50 158. (MIRA 11:8)

1. Ufimskiy neftyanoy institut.
(Oil well drilling fluids)

BERKOVICH, M.Ya.; KORNONOGOV, A.P.; VDOVIN, K.I.; ALEKSEYEV, L.A.

Theoretical possibility of cold air drilling in eastern oil regions.

Izv. vys. ucheb. zav.; neft* i gaz 4 no.5:39-46 *61. (MIRA 15:2)

1. Ufimskiy neftyanoy institut.

(Bashkiria--Oil well drilling)

BERKOVICH, M.Ya.; SPIVAK, A.I.; KORNONOGOV, A.P.; FILIMONOV, N.M.;
POPOV, A.N.; VDOVIN, K.I.; ALEKSETEV, L.A.; POSPELOV, V.P.

Some problems of gas drilling. Izv.vys.ucheb. zav.;neft' i gas
5 no.5:29-34 '62. (MIRA 16:5)

1. Ufimskiy neftyanoy institut.
(Oil well drilling)

- COMPANY STREET

BERKOVICH, M. Ya.; SPIVAK, A.I.; KORNONOGOV, A.P.; VDOVIN, K.I.; ALEKSEYEV, L.A.; POPOV, A.N.; FILIMONOV, N.M.; POSPELOV, V.P.

Studying the power requirements for breaking rocks by rolling cutter bits. Izv.vys.ucheb.zav.; neft' i gaz 5 no.8:43-49 162.

1. Ufinskiy neftyanoy institut. (MIRA 17:3)

ZHDANOV, M.M.; KOSTRYUKOV, G.V.; ASFANDIYAROV, Kh.A.; MAKSUTOV, R.A.;

KONDAKOV, A.N.; TURUSOV, V.M.; SILIN, V.A.; PILYUTSKIY, O.V.;

SHELDYBAYEV, B.F.; PETROV, A.A.; SMIRNOV, YU.S.; KOLESNIKOV,

A.Ye.; DROZDOV, I.P.; IVANTSOV, O.M.; TSYGANOV, B.Ya.;

KORNOLOV, A.P.; VDOVIN, K.I.; ALEKSEYEV, L.A.; GAYDUKOV, D.T.;

ALEKSEYEV, L.G.; KRASYUK, A.D.; IVANOV, G.A.

Author's communications. Neft. 1 gaz. prom. no.2:67-68

Ap-Je '64. (MIRA 17:9)

EFERKOVICH, M.Ya.; MATYUSHIN, P.N.; KORACHOCCOV, A.P.

Cooling of bits in the air drilling of wells. Burenie no.4;3.4
(65. (MIRA 18:5)

1. Ufimskiy neftýanoy institut.

KORNOPELEV, A. S., Cand of Tech Sci -- (diss) "Increasing the productivity of laundry washers." Moscow, 1957, 11 pp (Academy of Municipal Economy im K. D. Pamfilov), (KL, 31957, 104)

Determining the basic parameters of laundry centrifugas. Shor. nauch. rab. AKKH no.7:35-43 '61. Mechanization of the loading and unloading of centrifuges. Ibid.:44-49 (MIRA 18:5)

